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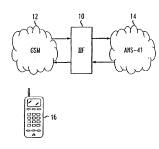
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(54) One-way roaming from ANS-41 to GSM systems

(57) Disclosed is a method and apparatus for providing authentication for a subscriber of a wiveless communication systam employing one type of authentication technology roaming into a wireless communication system employing a second type of authentication technology. The method and apparatus involves transmitting (or receiving) a first message to a first system comprising a mobile identifier for a subscriber of the first and a second system indicator indicating that the subscriber is attempting to gain access to a second system that uses an authentication process different than an authentication process used by the first system; determining shared secret data for the subscriber using the mobile identifier; receiving (or transmitting) a second measure from the first system having shared secret data sociated with the subscriber; generating an expected response to a unique challenge using the shared secret data and an encryption algorithm, and transmitting the expected response to the second system.

FIG. 1



FIELD OF THE INVENTION

[0001] The present invention relates generally to wireless communication systems and, in particular, to roaming among wireless communication systems.

BACKGROUND OF THE BELATED ART

[0002] Subscribers to wireless communication systems employing the well-known ANS-41 signaling protocol standard may, at times, roam outside their home system and into wireless communication systems employing the well known GSM standard. Assuming that 15 the subscribers have user equipment or mobile-stations operable to function in either wireless communication system, some form of authentication needs to be performed before the GSM based wireless communications system can provide any type of service to the subscribers of the ANS-41 based wireless communication systems. However, the manner in which authentication is performed in GSM and ANS-41 based wireless communication systems are different. Accordingly, there exists a need for providing authentication for a subscriber to a ANS-41 based wireless communication system roaming into a GSM based wireless communication system, and vice-versa.

SUMMARY OF THE INVENTION

[0003] The present invention is a method and apparatus for providing authentication for a subscriber of a wireless communication system employing one type of authentication technology roaming into a wireless com- 35 munication system employing a second type of authentication technology. The present invention involves transmitting (or receiving) a first message to a first system comprising a mobile identifier for a subscriber of the first and a second system indicator indicating that the 40 subscriber is attempting to gain access to a second system that uses an authentication process different than an authentication process used by the first system; determining shared secret data for the subscriber using the mobile identifier; receiving (or transmitting) a second 45 message from the first system having shared secret data associated with the subscriber; generating an expected response to a unique challenge using the shared secret data and an encryption algorithm, and transmitting the expected response to the second system.

BRIEF DESCRIPTION OF THE DRAWINGS

[0004] The features: aspects, and advantages of the present invention will become better understood with regard to the following description, appended claims, and accompanying drawings where:

FIG. 1 depicts an example of an IIF of the present invention positioned between the edges of a GSM system and an ANS-41 system;

FIG. 2 depicts an example of a successful authentication of a subscriber of ANS-41 system in GSM system in an initial access attempt;

FIG. 3 depicts an example of an unsuccessful authentication of a subscriber of ANS-41 system in GSM system in an initial access attempt, and FIG. 4 depicts an example of a successful authorities including of a subscriber of ANS-41 system in GSM system in an initial access attempt in which a Registration hostification in NVOKE with a SYSACCTYPE parameter value indicating GSM access with successful authoritieston is used.

DETAILED DESCRIPTION

[0005] The present invention uses an interoperability between the edges of two wireless communication systems based on different technologies to map or covered operations, messages and/or procedures from one signaling protocol to another (e.g., AINS-41 to GSM). For 25 purposes of discussion, the present invention will be described herein with reference to a subscriber of an AINS-41 based wireless communication system (AINS-41) rearning or visiting in a GSM based wireless communication (SMM) system), it should be understood that the operation will be subscribed of a GSM based wireless communication (SMM) or a MSMM of a GSM based wireless communication of the state of a GSM based wireless communication of the state of a GSM based wireless communication of the state of a GSM based wireless communication and the state of a GSM based wireless communication system roaming or visiting in an ANS-41 based wireless communication system or an action of the state o

[0006] FIG. 1 depicts an example of an IIF 10 of the present invention positioned between the edges of a GSM system 12 and an ANS-41 system 14, wherein ANS-41 system 14 includes enhanced authentication and mobility management capabilities to support roaming of its subscribers to GSM system 12, as will be described herein.

[0007] A subscriber of ANS-41 system 14 is equipped with user equipment 16. User equipment 16 is either an ANS-41 based user equipment capable of roaming into GSM system 12 or a GSM based user equipment having a User Identity Module (UIM) of the subscriber. Regardless of the type of user equipment 16, a Mobile-station Identification Number (MIN) based on an International Mobile-station Subscriber Identification (IMSI) is programmed in user equipment 16 for use in GSM system 12. User equipment 16 (or the UIM inserted therein) is capable of generating Shared Secret Data (SSD) for the subscriber, and to use the SSD and the well-known CAVE algorithm (or some other encryption algorithm) to generate a response (RES) to random challenges (RAND) issued by GSM system 12 and to generate a cipher key K_c.

[0008] Preferably, IIF 10 requires no or little changes to standard network protocol in its interactions with ei-

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[0009] ANS-41 system 14 shares SSD with IIF 10 for roaming subscribers of ANS-41 system 14 into GSM system 12. Note that the AC should not be able to update SSD or a COUNT value for the subscriber when the subscriber is being served by GSM system 12. The subscriber's SSD is updated when the user returns to ANS-41 system 12 or leaves GSM system 14. IIF 10 is capable of providing a secure method of storing SSD received from ANS-41 system 14. IIF 10 does not transmit or otherwise disclose the SSD to any other network entity

[0010] For illustration purposes, the following example of a subscriber of ANS-41 system 14 roaming or visiting GSM system 12 is provided. User equipment 16 presents itself to GSM system 12 for service. GSM system 12 records the presence of user equipment 16 in its VLR and will attempt to authenticate user equipment 16. via the HLR of ANS-41 system 14. Since the VLR of GSM system 12 and the HLR of ANS-41 system are of different technologies, IIF 10 is needed to assist in the authentication process, including translating messages between the two systems 12 and 14.

100111 In IIF 10's interactions with GSM system 12. IIF 10 appears to GSM system 12 as a HLR of the same technology as GSM system 12. By contrast, in IIF 10's interactions with ANS-41 system 14, IIF 10 appears to ANS-41 system 14 as a VLR of the same technology as ANS-41 system 14. When IIF 10 receives a message from GSM system 12 for authentication of user equipment 16. IIF converts the message to a format based on ANS-41. The converted message is then transmitted to ANS-41 system 14.

[0012] Preferably, IJF does not need to be provisioned with any subscriber specific data, such as Mobile-Station Identification (MSID) in the form of a MIN or IMSI. Subscriber specific data can also include an Electronic Serial Number (ESN) of the subscriber associated with the MIN. A common identifier is preferably used by GSM system 12 and ANS-41 system 14 for user equipment 55 16 For example, the IMSI is used in both systems 12 and 14 to identify user equipment 16. However, when different identifiers are used by both systems 12 and 14

to identify a subscriber. IIF 10 needs to convert identifiers used in one system to identifiers used in the other system. In this situation, either a database for converting identifiers (e.g., from IMSI to MIN, and vice-versa) would be required or a change to the receiving system may be required. For example, the ESN is required to authenticate a subscriber of ANS-41 system 14 but not in GSM system 12. When user equipment 16 of the subscriber presents itself to GSM system 12. GSM system 12 does not require the ESN of user equipment 16. Thus, GSM system 12 does not present to IIF 10 the ESN since it thinks its interacting with a GSM based VLR. When IIF 10 attempts to use the information provided to it by GSM system 12 to authenticate user equipment 16 with ANS-41 system 14, IIF 10 does not have an ESN to provide the HLR of ANS-41 system 14 as required in an ANS-41 authentication request operation (AUTHREQ). To compensate for this lack of ESN and appear to ANS-41 system 14 as a ANS-41 based VLR, the present invention requires IIF 10 to present a default or mult value in place of an ESN in the AUTHREQ. In response to the AUTHREQ, the HLR of ANS-41 system 14 responds with the subscriber's real ESN. IIF 10 stores the subscriber's real ESN in its temporary memory to present to ANS-41 system 14 in future operations where it is re-

[0013] The above described exchange of ESN (between IIF 10 and ANS-41 system 14) is not normally acceptable to the HLR of ANS-41 system 14. In the present invention, an exception for exchanging the ESN is allowed at the HLR of ANS-41 system 14. That is, for subscribers of ANS-41 system 14 roaming into GSM system 12. the HLR of ANS-41 system 14 will permit an exchange of ESN with IIF 10. IIF 10 will provide an indication to ANS-41 system 14 that the subscriber is roaming in GSM system 12. For example, the indication is a unique value in a system capability (SYSCAP) parameter. A GSM system access type may also be indicated through a unique value in a System Access Type (SYSACCTYPE) parameter.

quired. The subscriber's real ESN is preferably not saved by HF 10 after the subscriber leaves GSM system

[0014] SSD is typically provided by ANS-41 system 14 to the system currently serving its subscriber (i.e., GSM system 12) to authenticate the subscriber. The SSD provided by the home ANS-41 system is used to produce authentication vectors usable by the VLR of GSM system 12 to authenticate the subscriber.

[0015] FIG. 2 depicts an example 20 of a successful authentication of a subscriber of ANS-41 system 14 in GSM system 12 in an initial access attempt, wherein user equipment 16 associated with the subscriber uses a MIN-based IMSI as its identifier in GSM system 12. In step a, the mobile-station (MS) or user equipment determines that a new serving system, i.e., GSM system 12 has been entered. MS registers at GSM system 12 and requests for system access by providing its MINbased IMSI to GSM system 12 in a location area update

[0016] in step b. GSM system 12 sends a SEND AUTHENTICATION INFO to IIF 10, wherein the SEND AUTHENTICATION INFO is an authentication information message having the IMSI. In step c. IIF 10 sends an AUTHREQ to the HLR of the subscriber's home system, i.e., ANS-41 system 14. The AUTHREQ includes a MSCID, SYSCAP, MIN, ESN, and SYSACC-TYPE, wherein MSCID identifies IIF 10, SYSCAP indicates that the subscriber is roaming in GSM system 12. ESN is a default value and SYSACCTYPE indicates GSM system access. The MIN is set to a value derived from the MIN-based IMSI.

[0017] In step d, the HLR forwards the AUTHREQ to an authentication center (AC), which may be a part of ANS-41 system 12 or a separate entity. In step e, the AC determines that the subscriber is reaming in GSM system 12 based on the SYSCAP and responds with an authred to the HLB, wherein the authred includes the SSD associated with the subscriber. Note that the ESN. SYSCAP or SYSACCTYPE in the AUTHREQ may alone, or in combination, indicate to the HLR or AC that the associated subscriber (as indicated by the MIN) is attempting to gain access in a system that uses a different authentication process than the AC of the present system. In step f, the HLR forwards the authreg to IIF 10. Note that the SYSACCTYPE would indicate to the AC that the ESN generated by IIF 10 (i.e., default value) is not the real ESN of the subscriber, whereas the SY-SCAP indicates that a serving MSC is using GSM authentication and privacy procedures. When the AC sees these indications, AC knows its okay to provide the SSD of the subscriber.

[0018] In step g, IGF 10 determines one or more groups of GSM triplets using the subscriber's SSD and 35 the CAVE algorithm. IIF 10 sends SEND_AUTHENTICATION_INFO acknowledgement (or ack) to GSM system 12, wherein the SEND_AUTHENTICATION_INFO ack includes an AuthenticationSetList having the one or more groups of 40 GSM triplets.

[0019] In step h, GSM system 12 issues a RAND or Unique Challenge to the MS. In step i, the MS responds to the RAND with its response or RES. In step j, GSM system 12 compares the RES received from the MS with 45 the expected response or XRES in one of the GSM triplets. In this example, the RES is identical to the XRES. Accordingly. GSM system 12 sends an UPDATE_LOCATION to IIF 10, wherein the UPDATE_LOCATION includes the IMSI

[0020] Note that, in one embodiment, TR-45 AHAG is used to determine a manner of computing the XRES in response to the RAND in GSM system 12 by IIF 10 and the MS. The TR-45 AHAG may also be used to determine how the cipher key K, is computed.

[0021] In step k, IIF sends an authentication status report (ASREPORT) to the HLR of ANS-41 system 14, wherein the ASREPORT includes the MSCID, MIN and a UCHALRPT for indicating that the RAND (or Unique Challenge) was successful. In step 1, the HLR forwards the ASREPORT to the AC, in step m, the AC responds with an asreport to the HLR. In step n, the HLR forwards

the asreport to IIF 10. In step o, IIF 10 sends a registration notice (REGNOT) to the HLR, wherein the REG-NOT includes the MSCID, SYSCAP, MIN, ESN, SYSACCTYPE and a TRANSCAP. The SYSCAP indi-

cates that the subscriber is roaming in GSM system 12 and the SYSACCTYPE indicates GSM system access. [0022] In step p, the HLR sends a regnot to IIF 10. which includes a profile of the subscriber. In step q, IIF 10 sends an INSERT SUBSCRIBER DATA to GSM system 12. In step r, GSM system 12 responds with an

INSERT SUBSCRIBER DATA ack to IIF 10, in step s. IIF 10 sends an UPDATE LOCATION ack to GSM system 12. In step t, GSM system 12 sends a location area update ack to the MS.

[0023] FIG. 3 depicts an example 30 of an unsuccessful authentication of a subscriber of ANS-41 system 14 in GSM system 12 in an initial access attempt, wherein user equipment 16 associated with the subscriber uses a MIN-based IMSI as its identity in GSM system 12. Steps a₁-i₁ of FIG. 3 corresponding to steps a-i of FIG.

2. In step ja, GSM system 12 compares the RES received from the MS with the XRES in one of the GSM triplets. In this example, the RES is not identical to the XRES, Thus, authentication fails and GSM system 12 sends an Authentication Failure to IIF 10, wherein the Authentication Failure indicates the IMSI.

[0024] In step k₁, IIF 10 sends an ASREPORT to the HLR of ANS-41 system 14. The MIN being derived from the IMSI and the UCHALRPT indicating the RAND (or Unique Challenge) was a failure. In step I1, the HLR forwards the ASREPORT to the AC. In step m1, the AC sends an asreport to the HLR, wherein the asreport includes DENACC and NOSSD parameters. In step n₁, the HLR forwards the asreport to IIF 10. In step O1, IIF removes the SSD received for the MS from the AC and any other information for the MS from its memory. HF 10 sends an Authentication Failure ack to GSM system 12. In step p1. GSM system 12 rejects the MS' request for system access.

[0025] FIG. 4 depicts an example 40 of a successful authentication of a subscriber of ANS-41 system 14 in GSM system 12 in an initial access attempt, wherein user equipment 16 associated with the subscriber uses a MIN-based IMSI as its identity in GSM system 12. In this example, IIF 10 would not send an ASREPORT to indicate a successful Unique Challenge, Rather, IIF 10 sends a Registration Notification INVOKE with a SYSACCTYPE parameter value indicating GSM access with successful authentication.

[0026] Steps a2-j2 of FIG. 4 being identical to steps aj of FIG. 2. In step k2, IIF 10 sends a REGNOT to the HLR. SYSACCTYPE is set to indicate GSM access with successful authentication, and SYSCAP is set to indicate GSM system 12. In step I2, the HLR determines the 20

subscriber is authorized for service in GSM system 12. The HLR sends an ASREPORT to the AC, wherein the ASREPORT includes an UCHALRPT indicating that the RAND or unique challenge was successful and a MSCID set to indicate IF 10.

[0027] In step m2, the AC sends an asreport to the HLR. In step no, the HLR sends a regnot to IIF 10. In step og, IIF 10 sends an INSERT_SUBSCRIBER_DATA to GSM system 12. In step p2, GSM system 12 sends an INSERT_SUBSCRIBER_DATA ack to IIF 10, In step 10 Q₂, IIF 10 sends an UPDATE_LOCATION ack to GSM system 12. In step r2, GSM system 12 sends a location area undate ack to the MS.

[0028] Although the present invention has been described in considerable detail with reference to certain 15 4. The logical network entity of claim 3, wherein the embodiments, other versions are possible. Therefore, the spirit and scope of the present invention should not be limited to the description of the embodiments contained herein.

Claims

1. A method of providing authentication in a wireless communication system comprising the steps of:

> transmitting a first message to a first system, the first message comprising a mobile identifier for a subscriber of the first and a second system indicator indicating that the subscriber is at- 30 tempting to gain access to a second system that uses an authentication process different than an authentication process used by the first system:

> receiving a second message from the first sys- 35 tem having shared secret data associated with the subscriber:

generating an expected response to a unique challenge using the shared secret data and an encryption algorithm: and transmitting the expected response to the sec-

ond system.

- 2. The method of claim 1, wherein the second system indicator includes at least one of the following: an 45 electronic serial number set to a default or null value; a system capability parameter indicating that the subscriber is roaming in a GSM based wireless communication system; or a system access type parameter indicating that the subscriber is attempting to gain access in a GSM based wireless communication system.
- An logical network entity comprising:

means for transmitting a first message to a first system, the first message comprising a mobile identifier for a subscriber of the first and a second system indicator indicating that the subscriber is attempting to gain access to a second system that uses an authentication process different than an authentication process used by the first system:

means for receiving a second message from the first system having shared secret data associated with the subscriber:

means for generating an expected response to a unique challenge using the shared secret data and an encryption algorithm; and

means for transmitting the expected response to the second system.

second system indicator includes at least one of the following, an electronic serial number set to a default or null value; a system capability parameter indicating that the subscriber is roaming in a GSM based wireless communication system; or a system access type parameter indicating that the subscriber is attempting to gain access in a GSM based wireless communication system.

25 5. A method of providing authentication in a wireless communication system comprising the steps of:

> receiving a first message at a first system, the first message comprising a mobile identifier for a subscriber of the first and a second system indicator indicating that the subscriber is attempting to gain access to a second system that uses an authentication process different than an authentication process used by the first system;

> determining shared secret data associated with the subscriber using the mobile identifier and the second system indicator; and

transmitting a second message from the first system having the shared secret data.

- The method of claim 5, wherein the second system indicator includes at least one of the following: an electronic serial number set to a default or null value; a system capability parameter indicating that the subscriber is roaming in a GSM based wireless communication system; or a system access type parameter indicating that the subscriber is attempting to gain access in a GSM based wireless communication system.
- 7. An authentication system comprising of

means for receiving a first message at the authentication system, the first message comprising a mobile identifier for a subscriber of a first system to which the authentication system is a part and a second system indicator indicating

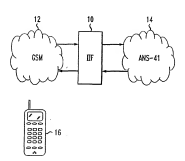
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means for determining shared secret data associated with the subscriber using the mobile identifier and the second system indicator; and means for transmitting a second message from the first system having the shared secret data.

8 The authentication center of claim 7, wherein the second system indicator includes at least one of the following: an electronic serial number set to a default or null value, a system cepability parameter indicating that the subscriber is roaming in a GSM 15 based wireless communication system; or a system access type parameter indicating that the subscriber is attornpting to gain access in a GSM based wireless communication system.

BNSDOCID <EP_____1257143A1_I_>

FIG. 1



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BNSDOCID: <EP_____1267143A1_I_>

FIG. 2

ANS-41	GSM
AC HLR	IIF MSC MS
ITT	LOCATION AREA UPDATE (IMSI)
1	SEND_AUTHENTICATION_INFO (IMSI)
AUT	HREO (MSCID, SYSCAP, MIN, ESN, SYSACCTYPE)
AUTHREQ (MSCID,	SYSCAP, MIN, ESN, SYSACCTYPE)
AUTHREQ (SSD) ART	ART
AUTHREQ (SSD)
SEND_AUTHENTICATION_INFO ACK	(AuthenticationSetList)
	AUTHENTICATE (RAND)
ASRRT	AUTHENTICATION ACK (SRES)
.	
1	UPDATE_LOCATION (IMSI)
ASF	EPORT (MSCID, MIN UCHALRPT)
ASREPORT (ASCID, MIN UCHALRPT)
ASREPORT () ASRT	ASRT
ASREPOR	7/\
J	
REG	CHOT (MSCID, TRANSCAP, SYSCAP, MIN, ESN, SYSACCTYPE)
REGNOT (PROFI	LE) RNT
Ins	SERT_SUBSCRIBER_DATA
1	INSERT_SUBSCRIBER_DATA ACK
	
	UPDATE LOCATION ACK
	LOCATION AREA UPDATE ACK

FIG. 3

ANS-41— GSM
AC HLR IIF MSC VLR MS
LOCATION AREA UPDATE (INSI) SEND_AUTHENTICATION_TINFO (INSI) b1
AUTHREQ (MSCID, SYSCAP, MIN, ESN, SYSACCTYPE)
AUTHREO (MSCID, SYSCAP, MIN, ESN, SYSACCTYPE)
AUTHREO (SSD) ART
SEND_AUTHENTICATION_INFO_ACK (AuthenticationSetList)
AUTHENTICATE (RAND) ASPRT AUTHENTICATION ACK (SRES)
AUTHENTICATION_FAILURE (IMSI)
ASREPORT (MSCID, MIN UCHALRPT)
ASREPORT (MSCID, MIN UCHALRPT)
ASREPORT (DENACC, NOSSD) ASRT ASRT
ASREPORT (DENACC, NOSSD)
AUTHENTICATION_FAILURE ACK
LOCATION AREA UPDATE REJECT

FIG. 4

AC HER IIF MSC VER MS
LOCATION AREA UPDATE (IMSI)
SEND_AUTHENTICATION_INFO (IMSI)
AUTHREQ (MSCID, SYSCAP, MIN, ESN, SYSACCTYPE)
AUTHREO (MSCID, SYSCAP, MIN, ESN, SYSACCTYPE)
AUTHREQ (SSD) ART ART
AUTHREO (SSD)
SEND_AUTHENTICATION_INFO ACK (AuthenticationSetList)
ASPRT AUTHENTICATION ACK (RES)
UPDATE_LOCATION (IMSI)
REGNOT (MSCID, TRANSCAP, SYSCAP, MIN, ESN, SYSACCTYPE) k2
ASREPORT (MSCID, MIN UCHALRPT)
ASREPORT () ASRT RNT
RECNOT (PROFILE)
INSERT_SUBSCRIBER_DATA
INSERT_SUBSCRIBER_DATA ACK
UPDATE LOCATION ACK
LOCATION AREA UPDATE ACK



EUROPEAN SEARCH REPORT

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ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

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